ABSTRACT

A remote control support tower having a support frame secured to a rotatable platform or adjustable height stand and an optical wave guide system wherein the optical wave guide system comprises at least one optical wave guide that receives remote control signals along one path and redirects or retransmits the signals along a second path in the direction of electronic equipment being controlled. The remote control support tower may also include a lamp fixture. In an alternative embodiment, the remote control tower includes a height adjustable stand, a bracket rotatably connected to the stand, a remote control holder unit rotatably mounted to the bracket and remote control clamp/clip for mounting the remote control to the holder.

10